

**SYSTEM AND METHOD FOR DETERMINING A REFERENCE
BASELINE OF REGULARLY RETRIEVED PATIENT INFORMATION
FOR AUTOMATED REMOTE PATIENT CARE**

Abstract

5 A system for determining a reference baseline of regularly retrieved patient information for automated remote patient care is presented. A medical device having a sensor for monitoring at least one physiological measure of an individual patient regularly records and stores measures sets relating to patient information during an initial time period. A database collects one or more patient

10 care records by organizing one or more patient care records and storing the collected measures set into such a patient care record for the individual patient. A server receives the collected device measures set from the medical device, processes the collected device measures set into a set of reference measures representative of at least one of measured or derived patient information, and

15 stores the reference measures set into the patient care record as data in a reference baseline indicating an initial patient status.